

**ABSTRACT OF THE DISCLOSURE**

A pre-filled disposable pipette (10) consisting of a hollow bulb (12) dimensioned to enclose a medicinal product. From a lower end (16) of the bulb (12) is attached sequentially a medicinal transfer tube (24) and a medication fill tube (32), from where the medicinal product is applied. Between a lower end (28) of the tube (24) and an upper end (34) of the tube (32) is formed a break-away notch (40). When the tube (24) or the tube (32) is rotated, the notch (40) is twisted and breaks-off, thus allowing the medicinal product to flow from the bulb (12) and be released from the tube (24). The pipette (10) includes a primary grasping tab (46) attached to an upper end (14) of the bulb (12); a secondary grasping tab (54) attached to each side of the tube (24); and a support tab (70) attached to each side of the tube (32). The invention also discloses several methods for sealing the lower tip (36) of the medication fill tube (32).